	Туре	Hies	Search Text
1	IS&R	0	("HTML SAME OFFENSIVE").PN.
2	BRS	1	HTML SAME OFFENSIVE
3	IS&R	7	(("6023723") or ("5960080") or ("5890182") or ("5889943") or ("5796948") or ("5623600") or ("5619648")).PN.
4	BRS	127	707/532.CCLS.
5 .	BRS	221	707/533.CCLS.
6	BRS	313	707/530.CCLS.
7	BRS	351	707/531.CCLS.
8	BRS	124	707/532.CCLS. NOT (707/530.CCLS. AND 707/531.CCLS.)
9	BRS	221	707/533.CCLS. NOT (707/530.CCLS. AND 707/531.CCLS. AND (707/532.CCLS. NOT (707/530.CCLS. AND 707/531.CCLS.)))
10	BRS	218	707/533.CCLS. NOT (707/530.CCLS. AND 707/531.CCLS.)
11	BRS	515	MEAN\$4 SAME WORD SAME CHECK\$4
12	BRS	2	(MEAN\$4 SAME WORD SAME CHECK\$4) SAME (INAPPROPRIATE OBSCENE)
13	BRS	0 .	MEAN\$4 SAME WORD SAME OBSCEN\$5
14	BRS	384	SPELL SAME CHECK\$4
15	BRS	0	(SPELL SAME CHECK\$4) SAME OBSCEN\$5
16	BRS	1	(SPELL SAME CHECK\$4) SAME INAPPROPRIATE
17	BRS	10	FILTER\$4 SAME OBSCEN\$5
18	BRS	6	CHECK\$4 SAME OBSCEN\$5
19	BRS	15	LANGUAGE SAME OBSCEN\$5
20	BRS	46503	(RAT\$4 LEVEL DEGREE POTENTIAL\$3) SAME (INAPPROPRIATE OFFENSIVE VULGAR PROFANE SEX\$4 VIOLEN\$3 RAC\$4)
21	BRS	1073	((RAT\$4 LEVEL DEGREE POTENTIAL\$3) SAME (INAPPROPRIATE OFFENSIVE VULGAR PROFANE SEX\$4 VIOLEN\$3 RAC\$4)) SAME FILTER\$4

09(014/4/4 06/25/2001, EAST Version: 1.02.0008

	Туре	Hits	Search Text
22	BRS	894	((RAT\$4 LEVEL DEGREE POTENTIAL\$3) SAME (INAPPROPRIATE OFFENSIVE VULGAR PROFANE SEX\$4 VIOLEN\$3 RAC\$4)) SAME WORD
23	BRS	17	(((RAT\$4 LEVEL DEGREE POTENTIAL\$3) SAME (INAPPROPRIATE OFFENSIVE VULGAR PROFANE SEX\$4 VIOLEN\$3 RAC\$4)) SAME WORD) SAME CHECK\$4
24	BRS	21	(((RAT\$4 LEVEL DEGREE POTENTIAL\$3) SAME (INAPPROPRIATE OFFENSIVE VULGAR PROFANE SEX\$4 VIOLEN\$3 RAC\$4)) SAME WORD) SAME MEAN\$4
25	BRS	31	(((RAT\$4 LEVEL DEGREE POTENTIAL\$3) SAME (INAPPROPRIATE OFFENSIVE VULGAR PROFANE SEX\$4 VIOLEN\$3 RAC\$4)) SAME FILTER\$4) SAME (MEAN\$3 SPELL\$3)
26	BRS	4349	(POTENTIAL\$3) SAME (INAPPROPRIATE OFFENSIVE VULGAR PROFANE SEX\$4 VIOLEN\$3 RAC\$4)
27	BRS	4359	FILTER SAME (WEB INTERNET)
28	BRS	27	(FILTER SAME (WEB INTERNET)) SAME RATING
29	BRS	112	SECURITY SAME SLIDER
30	BRS	0	(SECURITY SAME SLIDER) SAME INTERNET
31	BRS	9505	SECURITY SAME (LEVEL DEGREE)
32	BRS	155	(SECURITY SAME (LEVEL DEGREE)) SAME INTERNET
33	BRS	20	('SECURITY SAME (LEVEL DEGREE)) SAME INTERNET) SAME SITE
34	BRS	1	((SECURITY SAME (LEVEL DEGREE)) SAME INTERNET) SAME ZONE
35	BRS	27	(FILTER SAME (WEB INTERNET)) SAME RATING
36	BRS	1	"5625781".PN.
37	BRS	1	"5617565".PN.
38	BRS	58	(OFFENSIVE INDECENT PROFANITY) SAME RATING
39	BRS	5	((OFFENSIVE INDECENT PROFANITY) SAME RATING) SAME (TEXT WORD)
40	BRS	9	((OFFENSIVE INDECENT PROFANITY) SAME RATING) SAME BLOCK\$3
41	BRS	5	((OFFENSIVE INDECENT PROFANITY) SAME RATING) SAME FIELD

	Туре	Hits	Search Text			
42	IS&R	2	(("5999932") or ("5884033")).PN.			
43	IS&R	1	("5832212").PN.			
44	IS&R	3	(("5,424,945") or ("5,615,320") or ("3,645,613")).PN.			
45	IS&R	1	("5706507").PN.			
46	BRS	138	707/532.CCLS.			
47	BRS	138	707/532.CCLS.			
48	BRS	223	707/533.CCLS.			
49	BRS	335	707/530.CCLS.			
50	BRS	363	707/531.CCLS.			
51	BRS	2	(SPELL SAME CHECK\$4) SAME INAPPROPRIATE			
52	BRS	5	((OFFENSIVE INDECENT PROFANITY) SAME RATING) SAME FIELD			
53	BRS	63	(OFFENSIVE INDECENT PROFANITY) SAME RATING			
54	BRS	20				
55	BRS	15	LANGUAGE SAME OBSCEN\$5			
56	BRS	0	MEAN\$4 SAME WORD SAME OBSCEN\$5			
57	BRS	380	707/531.CCLS.			
58	BRS	137	707/532.CCLS. NOT (707/530.CCLS. AND 707/531.CCLS.)			
59	BRS	4	(SPELL SAME CHECK\$4) SAME INAPPROPRIATE			
60	BRS	2	(MEAN\$4 SAME WORD SAME CHECK\$4) SAME (INAPPROPRIATE OBSCENE)			
61	BRS	69	(OFFENSIVE INDECENT PROFANITY) SAME CHECK\$3			
62	BRS	6	((OFFENSIVE INDECENT PROFANITY) SAME RATING) SAME (TEXT WORD)			
63	BRS		LANGUAGE SAME OBSCEN\$5			
64	BRS	140	707/532.CCLS.			
65	BRS	223	707/533.CCLS.			

	Туре	Hits	Search Text
66	BRS	348	707/530.CCLS.
67	BRS	2100822	FILTER SAME STATUS FIELD
68	BRS	38368	(FILTER SAME STATUS FIELD) SAME WORD
69	BRS	2507	((FILTER SAME STATUS FIELD) SAME WORD) SAME CHECK\$3
70	BRS	5	(((FILTER SAME STATUS FIELD) SAME WORD) SAME CHECK\$3) SAME (OFFENSIVE INAPPROPRIATE VULGAR RACIAL)
71	BRS	2	(((FILTER SAME STATUS FIELD) SAME WORD) SAME CHECK\$3) SAME SPELLCHECK\$3
72	BRS	2	((FILTER SAME STATUS FIELD) SAME WORD) SAME SPELLCHECK\$3
73	BRS	140	707/532.CCLS.
74	BRS	223	707/533.CCLS.

	Documer t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
1	US 657120 9 B1		Disabling and enabling of subvocabulari es in speech recognition systems	704/251	Cohen, Paul S. et al.	US 6571209	

	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
1	US 658450 8 B1	2003062 4	wrapped components		Epstein, Jeremy et al.	US 6584508	
2	US 650212 5 B1	2002123	System and method for optimized storage and retrieval of data on a distributed computer network	709/203	Kenner, Brian et al.	US 6502125	
3	US 645218 8 B1	2002091 7	Spectral reflectance scale method and apparatus	250/372	Chubb, Charles R.	US 6452188	
4	US 642172 6 B1	2002071 6	System and method for selection and retrieval of diverse types of video data on a computer network	709/225	Kenner, Brian et al.	US 6421726	
5	US RE3765 4 E	2002041 6	Gesture synthesizer for electronic sound device	84/626	Longo, Nicholas	US RE37654	
6	US 636883 9 B1	2002040 9	Aldolase catalytic antibody	435/188. 5	Barbas, III, Carlos F. et al.	US 6368839	
7	US 625557 6 B1	2001070 3	Device and method for forming waveform based on a combination of unit waveforms including loop waveform segments	84/604	Suzuki, Hideo et al.	US 6255576	
8	US 623361 8 B1		Access control of networked data	709/229	Shannon, Steven	US 6233618	

•	Documer	1	Title	Current	Inventor	Image Doc.	PT
	t ID	Date		OR	1111011001	Displayed	↓
9	US 616924 1 B1	2001010	Sound source with free compression and expansion of voice independently of pitch		Shimizu, Masahiro	US 6169241	
10	US 616924 0 B1	2001010	Tone generating device and method using a time stretch/compr ession control technique	84/605	Suzuki, Hideo	US 6169240	
11	US 615474 4 A	2000112	System and method for optimized storage and retrieval of data on a distributed computer network	707/10	Kenner, Brian et al.	US 6154744	
12	US 611223 9 A	2000082	System and method for server-side optimization of data delivery on a distributed computer network	709/224	Kenner, Brian et al.	US 6112239	
13	US 606679 4 A	2000052	Gesture synthesizer for electronic sound device	84/626	Longo, Nicholas C.	US 6066794	
14	US 600303 0 A	1999121 4	System and method for optimized storage and retrieval of data on a distributed computer network	707/10	Kenner, Brian et al.	US 6003030	
15	US 598562 6 A	1999111 6	Catalytic antibody/subs trate intermediates		Barbas, III, Carlos F. et al.	US 5985626	

·	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
16	US 589104 7 A	1999040 6	Detecting abnormal activation of heart	600/516	Lander, Paul et al.	US 5891047	
17	US 573375 7 A	1998033 1	Aldolase catalytic antibody	435/148	Barbas, III, Carlos F. et al.	US 5733757	
18	US 560915 8 A	1997031 1	Apparatus and method for predicting cardiac arrhythmia by detection of micropotentials and analysis of all ECG segments and intervals		Chan, Eric K. Y.	US 5609158	
19	US 535379 0 A	1994101 1	Method and apparatus for optical measurement of bilirubin in tissue	600/315	Jacques, Steven L. et al.	US 5353790	
20	US 531505 8 A	1994052 4	Electronic musical instrument having artificial string sound source with bowing effect	84/626	Okamoto, Tetsuo et al.	US 5315058	
21	US 521618 9 A	1993060 1	Electronic musical instrument having slur effect	84/662	Kato, Mitsumi	US 5216189	
22	US 510737 9 A	1992042 1	Read channel detector with improved signaling speed	360/46	Huber, William D.	US 5107379	
23	US 486031 7 A	1989082 2	Noise-reducti on signal processing arrangement	375/285	Tomlinson, Martin	US 4860317	
24	US 456088 3 A	1985122 4	Method of and device for ultraviolet irradiation	250/504R	Kerschgens , Johann J.	US 4560883	

·	Documen t ID	Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
25	US 446239 9 A	1984073 1	Powered air respirator and cartridge	128/201. 25	Braun, David L.	US 4462399	
26	US 403889 5 A		Breath pressure actuated electronic musical instrument	84/687	Clement, Carl Jennings et al.	US 4038895	
27	US 380006 0 A	1 477113	KEYNOTE SELECTOR APPARATUS FOR ELECTRONIC ORGANS	i	Hallman, Jr., John Ray	US 3800060	

,

	Document t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
1	US 640490 3 B2	2002061 1	System for identifying individuals	382/117	Okano, Kenji et al.	US 6404903	
2	US 637396 8 B2	2002041 6	System for identifying individuals	382/117	Okano, Kenji et al.	US 6373968	

,	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
8	US 660665 9 B1	2003081	System and method for controlling access to internet sites	709/225	Hegli, Ronald et al.	US 6606659	
9	US 599601 1 A	1999113 0 Wohin	System and method for filtering data received by a computer system	709/225	Humes, Donald Creig	US 5996011	
10	US 599180 7 A	1999112 3	System for controlling users access to a distributive network in accordance with constraints present in common access distributive network interface separate from a server		Schmidt, Jonathan et al.	US 5991807	
11	US 596159 1 A	1999100 5	Downloading data while rejection of its use may be overridden		Jones, Gregory Alan et al.	US 5961591	
12	US 588403 3 A	1999031 6	Internet filtering system for filtering data transferred over the internet utilizing immediate and deferred filtering actions	709/206	Duvall, William S. et al.	US 5884033	
13	US 579694 8 A	1998081 8	Offensive message interceptor for computers	709/206	Cohen, Elliot D.	US 5796948	

٠. ـ